

SciFinder Search History

Session began July 19, 2011 at 4:47 PM

July 19, 2011 4:48 PM

Explore substances by ID: oxandrolone initiated

Explore complete

Explore results

Answer set 1 created with 1 answer from REGISTRY

Retrieve reference information in 1 substance of Answer set 1

Prophetics in Patents, Biological Study, Uses

Additional related references, e.g., activity studies, disease studies.

Answer set 2 created with

317 answers from CAPLUS

279 answers from MEDLINE

Retrieve reference information in 1 substance of Answer set 1

Biological Study, Uses

Answer set 3 created with

317 answers from CAPLUS

279 answers from MEDLINE

Refine Answer set 3 by research topic

The treatment of weight loss in burn patients

Answer set 4 created with

4 answers from CAPLUS

1 answer from MEDLINE

Refine Answer set 3 by research topic

The treatment of weight loss

Answer set 5 created with

22 answers from CAPLUS

12 answers from MEDLINE

Full text records accessed from Answer set 5

1. Oxandrolone, an anabolic steroid, significantly increases the rate of gain in the recovery phase after major burns from Journal of Trauma: Injury, Infection, and Critical Care Volume: 43 Issue: 1 Pages: 47-51 1997
2. Oxandrolone in AIDS-wasting myopathy from AIDS (London) Volume: 10 Issue: 14 Pages: 1657-1662 1996
3. Oxandrolone for gain from null 1997
4. Experts leery of new oral testosterone from null 1996
5. Anabolic steroid available again from null 1996

Saved 34 reference answers from Answer set 5 as '10799264 Oxandrolone'

July 19, 2011 6:08 PM

Explore references by research topic: Treatment of weight loss from burns initiated, resulting in 11 candidates

July 19, 2011 6:08 PM

Explore references by research topic: Anabolic steroid treatment of weight loss from burns initiated, resulting in 11 candidates

Explore complete

Candidates Selected

2 references were found containing all of the concepts "Anabolic steroid treatment", "weight loss" and "burns" closely associated with one another.

Automatically removed 4 duplicate MEDLINE answer(s)

15 references were found where all of the concepts "Anabolic steroid treatment", "weight loss" and "burns" were present anywhere in the reference.

Automatically removed 4 duplicate MEDLINE answer(s)

Explore results

Answer set 6 created with 11 answers from CAPLUS

July 19, 2011 6:37 PM

Explore references by research topic: Anabolic steroid treatment of weight loss initiated, resulting in 4 candidates

Explore complete

Candidates Selected

23 references were found containing the two concepts "Anabolic steroid treatment" and "weight loss" closely associated with one another.

Automatically removed 18 duplicate MEDLINE answer(s)

83 references were found where the two concepts "Anabolic steroid treatment" and "weight loss" were present anywhere in the reference.

Automatically removed 18 duplicate MEDLINE answer(s)

Explore results

Answer set 7 created with
49 answers from CAPLUS
16 answers from MEDLINE

Saved 65 reference answers from Answer set 7 as '10799264'

July 19, 2011 6:42 PM

Explore references by research topic: Oxandrin dosage amount initiated, resulting in 1 candidate

Explore complete

Candidates Selected

9 references were found containing all of the concepts "Oxandrin", "dosage" and "amount".

Explore results

Answer set 8 created with
8 answers from CAPLUS
1 answer from MEDLINE
July 19, 2011 6:44 PM

Explore references by research topic: Oxandrolone dosage initiated, resulting in 2 candidates

Explore complete

Candidates Selected

4 references were found containing "Oxandrolone dosage" as entered.
Automatically removed 3 duplicate MEDLINE answer(s)
17 references were found containing the concept "Oxandrolone dosage".
Automatically removed 3 duplicate MEDLINE answer(s)

Explore results

Answer set 9 created with
9 answers from CAPLUS
5 answers from MEDLINE

Session ended July 19, 2011 at 7:41 PM

Copyright © 2011 American Chemical Society. All Rights Reserved.

Copyright © 1994-2011 Sun Microsystems, Inc. All Rights Reserved. (Java runtime environment)

Copyright © 2011, Yahoo! Inc. All Rights Reserved. (YUI Base, Fonts, Reset CSS)

Copyright © 200-2011, The Dojo Foundation. All Rights Reserved

Copyright © 2011, Exadel, Inc. All Rights Reserved. (JBoss RichFaces)

Copyright © 2002 InfoChem GmbH. All Rights Reserved. (InfoChem's reaction classification program CLASSIFY)

The following copyright notice applies to Raphael only:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The following copyright notice applies to Google Closure Templates only:

Copyright 2009 Google Inc.

Licensed under the Apache License, Version 2.0 (the 'License'); you may not use this file except in compliance with the License. You may obtain a copy of the License at <http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an 'AS IS' BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

CAPLUSSM: Copyright © 2011 American Chemical Society. All Rights Reserved. (The U.K. patent material in this product/service is U.K. Crown copyright and is made available with permission. Copyright © Crown Copyright. The French (FR) patent material in this product/service is made available from Institut National de la Propriété Industrielle (INPI).)

CAS REGISTRYSM: Copyright © 2011 American Chemical Society. All Rights Reserved. (Some records contain information from GenBank ®. See also: Benson D.A., Karsch-Mizrahi I., Lipman D.J., Ostel J., Rapp B.A., Wheeler D.L. Genbank. Nucl. Acids Res. 28(1):15-18 (2000). Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.) CAS Registry is a service mark of the American Chemical Society. GenBank is a registered trademark of the U.S. Library of Medicine.

CASREACT ® : Copyright © 2011 American Chemical Society. All Rights Reserved. CASREACT contains reactions from CAS and from: ZIC/VINITI database (1974-1999)

provided by InfoChem; INPI data prior to 1986; Biotransformations database compiled under the direction of Professor Dr. Klaus Kieslich; organic reactions, portions copyright 1996-2006 John Wiley & Sons, Ltd., John Wiley and Sons, Inc., Organic Reactions Inc., and Organic Synthesis Inc. Reproduced under license. All Rights Reserved.

CHEMCATS ® : Copyright © 2011 American Chemical Society. All Rights Reserved. Chemical supplier information is supplied on an "as is" basis. Full information regarding substance availability, price, etc., is provided when you request supplier information.

CHEMLIST ® : Copyright © 2011 American Chemical Society. All Rights Reserved.

MEDLINE ® : is produced by the U.S. National Library of Medicine. MEDLINE is a registered trademark of the U.S. National Library of Medicine.